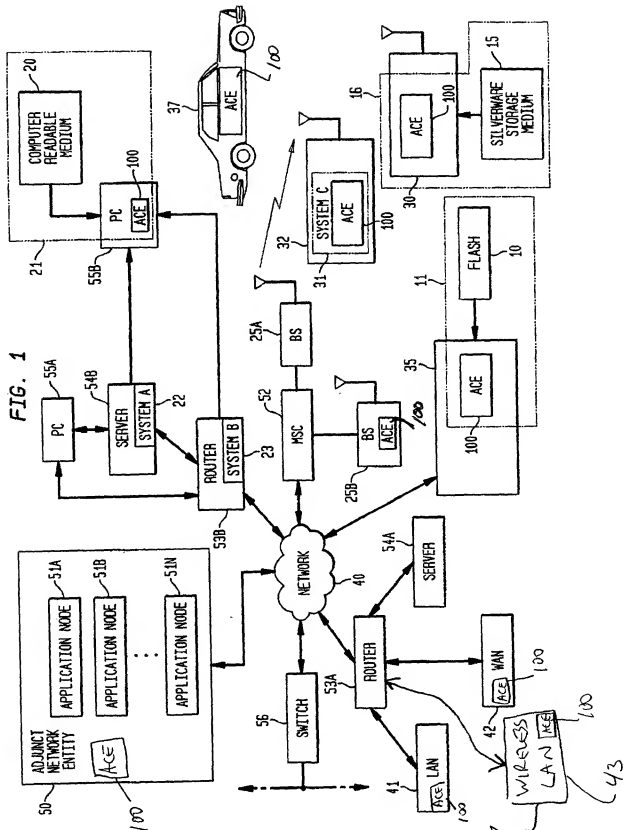
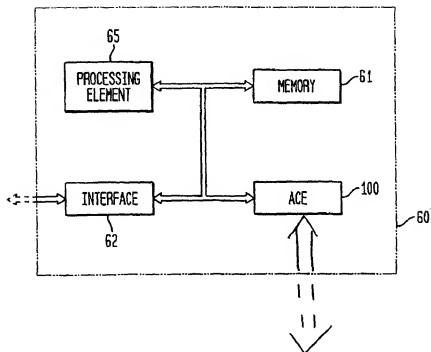


1/13



2/13

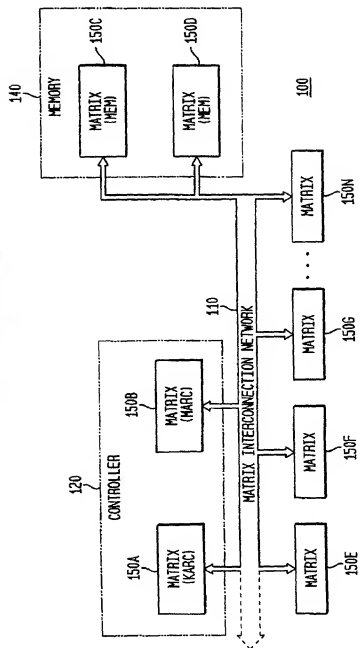
FIG. 2



10034033.122701

3/13

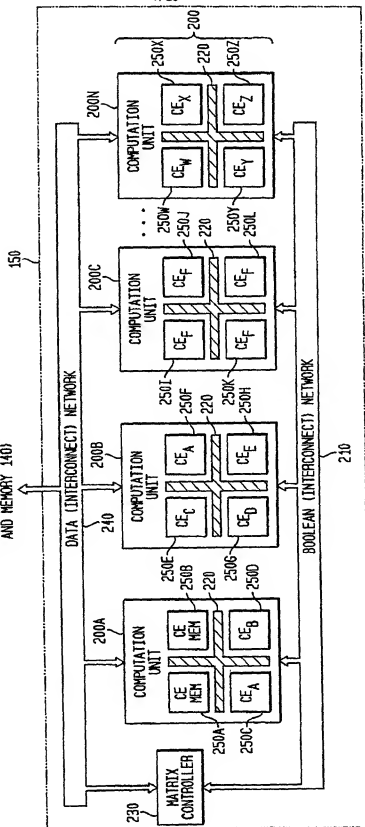
FIG. 3
ADAPTIVE COMPUTING ENGINE (ACE)



4/13

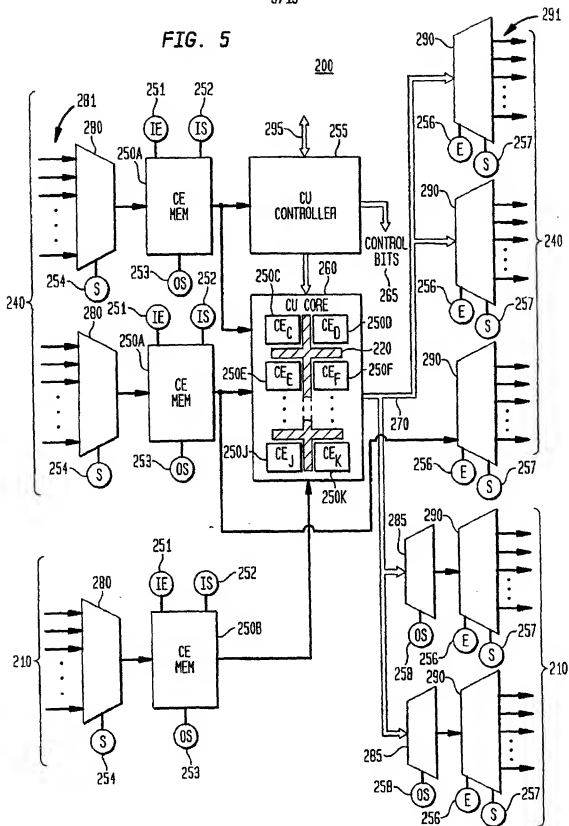
FIG. 4

TO OTHER MATRICES 150
(INCLUDING CONTROLLER 120
AND MEMORY 140)



5/13

FIG. 5



1003403.122701

6/13

FIG. 6

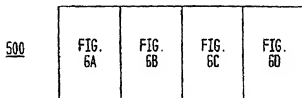
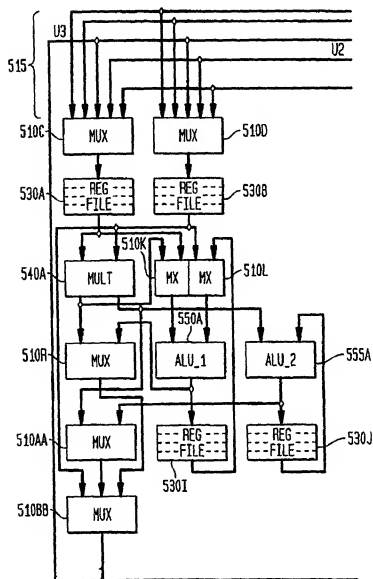


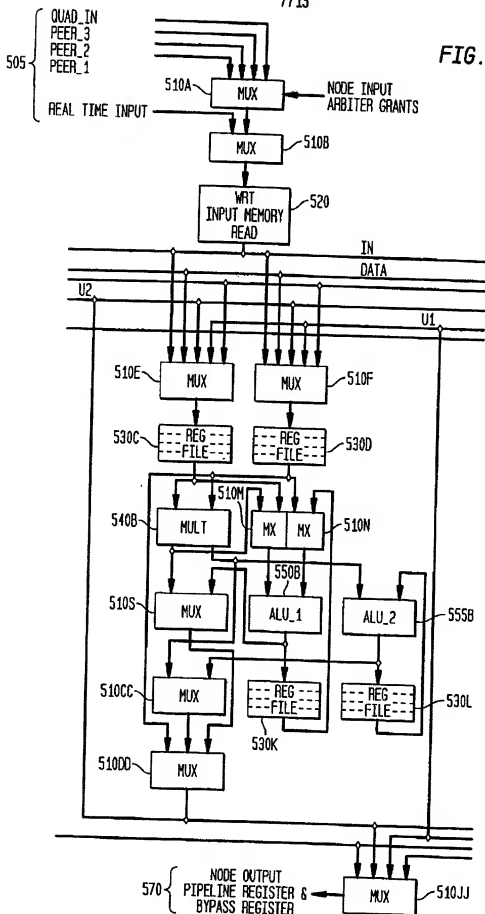
FIG. 6A



THE

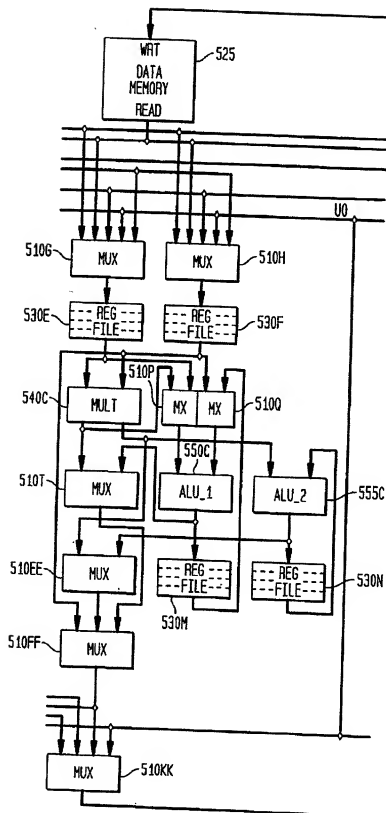
7/13

FIG. 6B



8/13

FIG. 6C

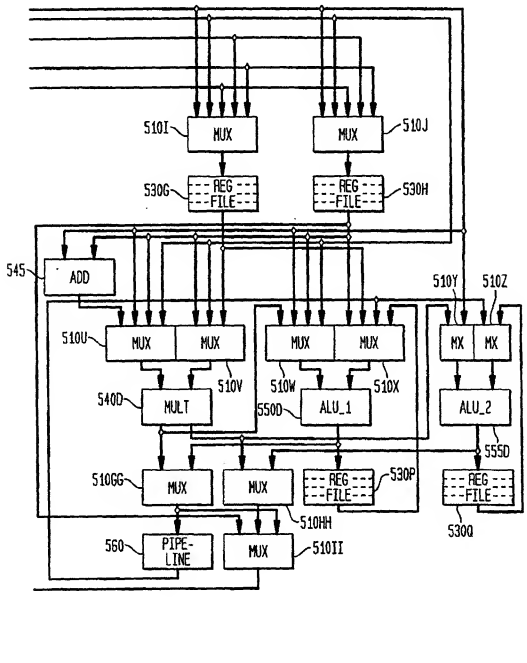


10034033.122701

9/13

FIG. 6D

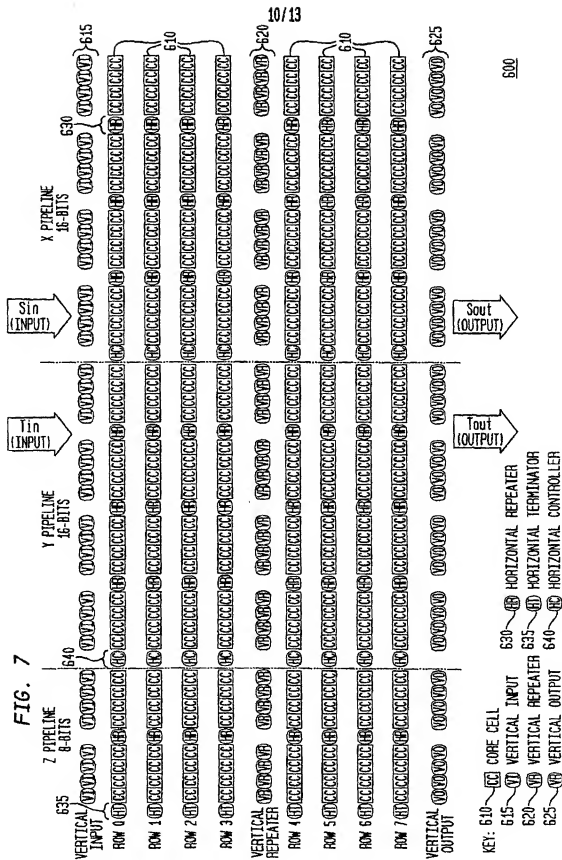
500



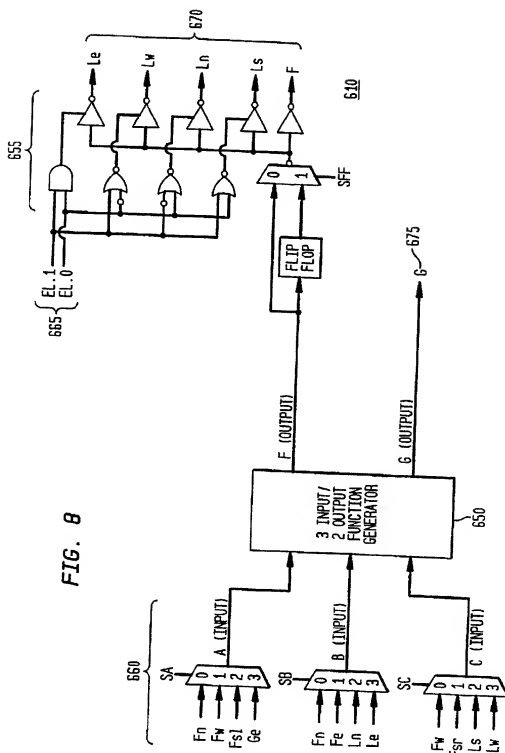
10034038.122701

1003403-1221

FIG. 7

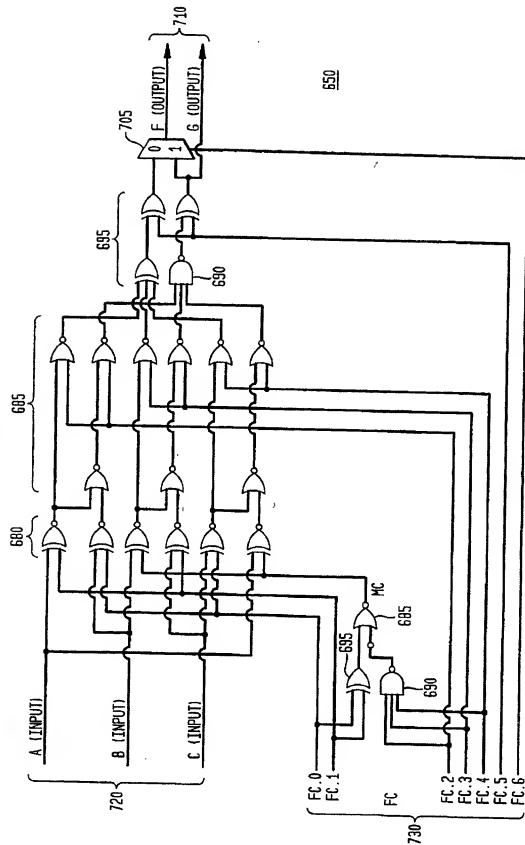


11/13



12/13

FIG. 9



START: UNIQUE IDENTIFIER EXISTING
WITHIN OR PROVIDED TO AN ADAPTIVE
COMPUTING ENGINE ("ACE")

TRANSMIT OR PROVIDE UNIQUE IDENTIFIER
TO SERVICE PROVIDER, PREFERABLY WITH
A REQUEST FOR CORRESPONDING CONTENT

ENCRYPT CORRESPONDING CONTENT WITH
A FUNCTION, OPERATOR, OR OTHER ALGORITHM
BASED UPON THE UNIQUE IDENTIFIER OF
THE ACE

GENERATE DECRYPTION CONFIGURATION
INFORMATION CORRESPONDING TO THE
UNIQUE IDENTIFIER AND THE ENCRYPTED
CONTENT

TRANSFER OR TRANSMIT THE ENCRYPTED
CONTENT AND CORRESPONDING (DECRYPTION)
CONFIGURATION INFORMATION TO THE
SELECTED ACE HAVING THE UNIQUE
IDENTIFIER

CONFIGURE THE IDENTIFIED ACE WITH THE
(DECRYPTION) CONFIGURATION INFORMATION, AND
DECRYPT THE ENCRYPTED CONTENT
FOR USE BY THE IDENTIFIED ACE

RETURN

FIGURE 10

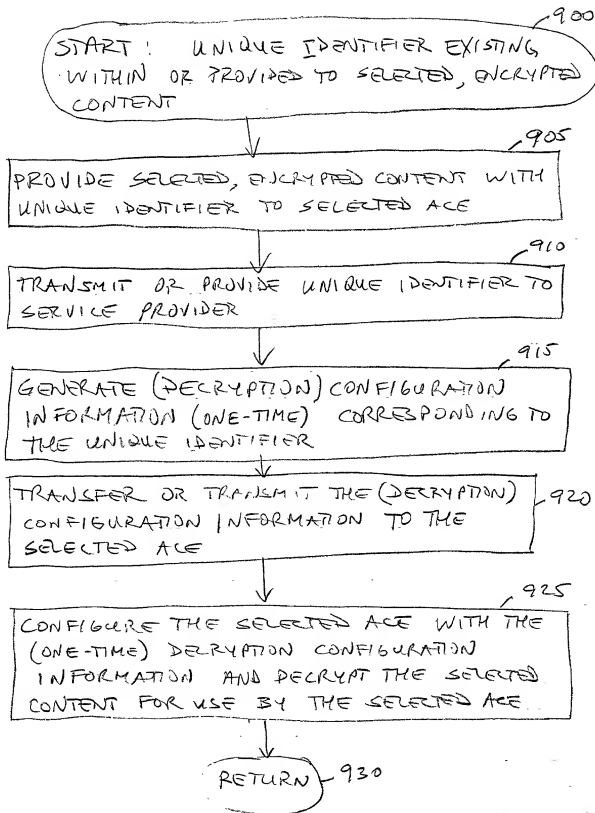


FIGURE 11